

Abstract

5 We have found a novel spray-on adhesive composition made from components
including a high melt index polymer and a high melt tackifier that interact to produce a
composition that can form a low odor, light color, non-tacky, hot melt adhesive material
that can be used in disposable article manufacture. The adhesive is thermally stable at
hot melt application conditions, is low in cost, is easily applied and produces high
quality disposable articles.

10

K:\CLIENTS\14\14369\0001USU1\App01 Bill B 092303.doc